

Kaon reconstruction via one-prong decays in the STAR TPC

Wensheng Deng^a Spiros Margetis^a

^a*Kent State University*

Presented by: W. Deng

Abstract

We will outline the STAR approach of identifying the charged kaons via their one-prong decay inside the TPC volume. Results on rapidity and pt distributions from simulated studies and preliminary results from real data will be presented in some detail.

Comment: 1. poster 2. for the STAR collaboration
